CSCAS-71

16 October 1947

SUBJECT: Application for Patent of William F. Priodman, Serial Number 478,193, Filed 6 March 1943, for System For Enciphering Passimile, and Application for Patent of William F. Priodman and Joseph O. Manbergne, Serial Number 478,868, Filed 12 March 1943, for System For Enciphering Passimile

TO: Chief Signal Officer
Director, Legal Division
Patents and Inventions Counsel
4C 252, The Pentagon
Washington 25, D. C.
ATTENTION: Mr. Harry M. Saragovits

In response to Patent Office action, 22 April 1947, in each of the subject applications for patent, there is inclosed herewith, in duplicate, an assument to each application. These seendments should be filed in the United States Patent Office on or before 22 October 1947.

FOR THE CHIEF, ARMY SECURITY AGENCY:

1 Incl
2 Amendments in dupl

S. KULLMACK, Chief Research Laboratories Division



in the left of the

REF ID:A36282

IN THE UNITED STATES PATENT OFFICE

IN RE: Application of # WILLIAM F. FRIEDMAN and JOSEPH O. MAURORGIE # Serial Number # 478,868 # Division 16
Filed # Division 16
Filed # AMERICAN # AMERICAN # AMERICAN # SISTEM FOR ENGIFIERING # # SISTEM FOR ENGIFIERING #

TO: The Honorable Commissioner of Patents Washington 25, D. C.

5 4 **4 5**

Sir:

This is in response to Patent Office action of 22 April 1947 in the above-identified application for patent. Please amend the case as follows:

IN THE CLAIMS

Claim 8, line 3 - Cancel "to be transmitted" and insert

- before transmission - .

- After "varying" cancel "the" and insert

- said - .

Please add the following claim:

REF ID:A3628

9. The method of obtaining a private florish signal which includes semming a subject to derive an electrical signal therefron, balancing said signal against a masking signal, controlling with the resultant signal a translating device having but two effective conditions, and transmitting a two-level signal the successive values of which depend upon the condition of said translating device.

REMARKS

The amendment to Claim 8 is believed to meet the rejection on Finch, 2,066,261, since the patentee utilizes the transmitted signal to overcome a signal provided at the receiving apparatus, whereas according to Claim 8, as amended, both controlling signals are utilized before transmission.

New Claim 9 brings out that the transmitted signal assumed but two values and that the instantaneous value depends upon the condition of the translating device.

Reconsideration and favorable action are requested.

Respectfully,	
FILLIAM F. FRUEDMAN and JOSEPH G. MAUTORGHE, Applican	ite